## How to spot symptoms of MIS-C, a rare condition in children exposed to COVID-19



## WHAT WE KNOW ABOUT MIS-C

Multi-system Inflammatory Syndrome in Children (MIS-C) occurs as multiple organ systems become inflamed. Many signs of MIS-C seem mild or vague, but can progress rapidly. MIS-C is associated with COVID-19, cases have been reported in areas where COVID-19 is most prevalent; appearing several weeks after exposure. This is a post-infectious, hyper-inflammatory response to past SARS-CoV-2 exposure, not associated with the acute viral COVID-19 infection. **Caregivers may not even realize their child had COVID-19**.

Ask if the child was exposed to COVID-19, or had any contact with a sick person. The presentation

## MAINTAIN A HIGH DEGREE OF SUSPICION FOR MIS-C

varies widely. Some children may experience severe illness - they usually decompensate rapidly, requiring prompt critical care. Consider MIS-C if any child presents with FEVER (>100.4) for $\geq$ 24 hours with involvement of <b>at least two</b> of the following organ systems:	
☐ Gastrointestinal (GI) ☐ Respiratory ☐ ☐ Dermatologic ☐ Neurologic ☐	Hematologic - Lymphatic
SYMPTOMS MAY INCLUDE ANY OF THE FOLLOWING:	
<ul><li>☐ Abdominal pain (most common complaint)</li><li>☐ Fatigue (irritability or sluggishness)</li><li>☐ Poor appetite/difficulty feeding, too sick to</li></ul>	<ul><li>Pharyngitis (red, swollen or sore throat)</li><li>Enlarged lymph nodes on the neck - (may be described as "neck pain")</li></ul>
drink fluids	☐ Red or cracked lips
☐ Nausea (with or without vomiting/diarrhea)	Red (strawberry) tongue
Rash anywhere on the body	☐ Swollen or red hands or feet
☐ Conjunctivitis or bloodshot eyes	



Vital signs – are VITAL for all children, especially those with fever and concern for MIS-C. Acquire a full set of accurate vital signs – BP, HR, RR – repeat the measures. Look for evidence of shock: altered mental status, tachycardia, hypotension and/or tachypnea. Some children decompensate quickly.

## **INCREASED SUSPICION FOR SYNDROME PROGRESSION IF:**

- Known COVID exposure or COVID + test result, especially a few weeks ago
- Tachycardia, hypotension, or elevated respiratory rate
- Chest pain with MIS-C signs/symptoms increased concern for serious consequences and possible cardiac involvement. EKG may/may not demonstrate changes.

